L	Hits	Search Text	DB	Time stamp
Number				
1 -	4127	alpha nearl ray	USPAT;	2002/03/20
			US-PGPUB;	10:16
			EPO; JPO;	
			DERWENT	
2	16177	(tin sn) nearl (alloy remain balance	USPAT;	2002/03/20
		balancing rest base based)	US-PGPUB;	10:18
			EPO; JPO;	
ı			DERWENT	
3	2549	(tin sn) near1 (alloy remain balance	USPAT;	2002/03/20
		balancing rest base based) same (silver	US-PGPUB;	10:19
		Ag)	EPO; JPO;	
			DERWENT	
4	1	(tin sn) near1 (alloy remain balance	USPAT;	2002/03/20
		balancing rest base based) same (silver	US-PGPUB;	10:19
1		Ag) same (alpha nearl ray)	EPO; JPO;	
		1-13, (DEDITENT	1

L20

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(FILE 'HOME' ENTERED AT 09:43:38 ON 20 MAR 2002) FILE 'REGISTRY' ENTERED AT 09:43:46 ON 20 MAR 2002 L1403 (1<AG<3 AND 90<SN)/MAC FILE 'HCAPLUS' ENTERED AT 09:44:10 ON 20 MAR 2002 L2 267 L1 L3 240 (SILVER OR AG) AND (TIN OR SN) AND L2 L4 1275144 ALPHA L5 3 L3 AND L4 853543 RAY L6 L76 L6 AND L3 5 L7 NOT L5 L8E SHIMIZU KOZO/IN, AU L9 33 E3-4 E OCHIAI MASAYUKI/IN, AU L10 30 E3-4 E YAMAGISHI YASUO/IN, AU L11100 E3-4 L12 156 L9 OR L10 OR L11 L13 32144 (SILVER OR AG) AND (TIN OR SN) L14 11 L12 AND L13 232 L3 NOT (L14 OR L5 OR L7) L15 3 L15 AND BUMP? L16 229 L15 NOT L16 L17 23 L17 AND SEMICONDUCTOR? L18 FILE 'ZCA' ENTERED AT 09:56:36 ON 20 MAR 2002 FILE 'HCAPLUS' ENTERED AT 10:09:07 ON 20 MAR 2002 SELECT L18 IPC 2 5 7 18 19 23 FILE 'WPIDS' ENTERED AT 10:09:18 ON 20 MAR 2002 L19 762730 E1-10

428 L19 AND (ALPHA(1A)RAY)

3 L20 AND (TIN OR SN) AND (SILVER OR AG)

AN 2001:748233 HCAPLUS

DN 135:281581

TI Solder alloy for bump contacts, a circuit substrate, a semiconductor device and a method of manufacturing without errors from alpha emission

IN Shimizu, Kozo; Ochiai, Masayuki; Yamagishi, Yasuo

PA Japan

SO U.S. Pat. Appl. Publ., 13 pp. CODEN: USXXCO

DT Patent

LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 2001028109	A1	20011011	US 2000-731726	20001208
PRAI	JP 2000-44827	A	20000222		

The main subject of the present invention is a semiconductor device with a semiconductor element bonded on a circuit substrate by a bump comprising a solder alloy. Here, the solder alloy is an Sn-Ag -based alloy having .gtoreq.90 wt.% Sn content, a 0.01 or less (cph/cm2) .alpha. emitter amt. in Sn, and a 1.5-2.8 wt.% Ag content. Accordingly, a solder alloy capable of preventing generation of a needle-like projection generated in a solder alloy at the time of bonding a semiconductor element on a circuit substrate for coping with frequent generation of a soft error accompanying the fine pitch, in executing the flip-chip bonding in a Pb-free solder alloy mainly contg. Sn, with a long fatigue life without causing deterioration of the insulation resistance, and without generation of a soft error by .alpha. rays, and a semiconductor device using the same are realized.

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AN 1999:104601 HCAPLUS
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DN 130:128685

TI Solders for joining electronic components to substrates

IN Ogashiwa, Toshinori; Arikawa, Takatoshi

PA Tanaka Electronics Industry Co., Japan

SO Jpn. Kokai Tokkyo Koho, 9 pp. CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

		-						
	PA	TENT NO.	KIND	DATE	AP	PLICATION NO.	DATE	
PΙ	JP	11033776	A2	19990209	JP	1997-264164	19970929	
	TW	391904	В	20000601	TW	1998-87107100	19980508	
	US	6160224	Α	20001212	US	1998-75951	19980512	
	CN	1200316	Α	19981202	CN	1998-108955	19980522	
PRAI	JP	1997-133802	Α	19970523				
	JР	1997-264164	Α	19970929				

AB The solders contain Fe 0.01-4.99, Ni 0.01-4.99 but Fe+Ni 0.02-5.0, Ag and/or In 0.1-8.0, Pb 0-70%, and balance Sn. Elec. components are soldered to the substrates using the solders.

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AN 1978:31131 HCAPLUS
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DN 88:31131

TI Semiconductor device

IN Froloff, Helmut; Tovar, Theodor

PA Semikron Gesellschaft fuer Gleichrichterbau und Elektronik m.b.H., Fed. Rep. Ger.

SO Braz. Pedido PI, 8 pp.

CODEN: BPXXDX

DT Patent

LA Portuguese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	BR 7602045	Α	19761005	BR 1976-2045	19760402
	DE 2514922	A1	19761014	DE 1975-2514922	19750405
	DE 2514922	C2	19830127		
	СН 619073	Α	19800829	СН 1976-2027	19760219
	GB 1548755	Α	19790718	GB 1976-11752	19760324
	US 4005454	Α	19770125	US 1976-670826	19760326
PRAI	DE 1975-2514922		19750405		

AB To solve problems arising from the bonding of semiconductor devices to the casing or connecting conductors, the following solder materials are used: Sn contg. (1) Sb (3-8), Ni(0,1-2%); (2) Sb(3-8), Cu0.1-3), Cd(0.1-2%); (3) Ag(1-6), Cd(0.1-2%); Cd contg. (1) Zn(10-25), Ag(1-5%); (2) Zn(10-25), Ag(5), Cu(3%); Zn contg. Cd(10-25), Cu(0.1-3%); Pb contg. (1) Cd(10-20), Sb(0.3-5%); (2) Ag(1-5), Sn(0.5-2), Ni(0.1-2), Cu(0.1-3%). The above materials show good wetting properties and are economically convenient for devices handling high charges.

1994-252112 [31] WPIDS AN DNN N1994-199100 DNC C1994-114775 Solder material emitting less alpha rays and solder ΤI film for die-bonding silicon chips - or for sealing ceramic packages with metallic or ceramic lids comprises tin and/or indium. DC L03 M23 P55 U11 V04 X24 PΑ (MITV) MITSUBISHI MATERIALS CORP CYC PI JP 06182580 A 19940705 (199431) * 6p <--B2 20011112 (200174) JP 3227851 7p <--JP 06182580 A JP 1992-354198 19921215; JP 3227851 B2 JP 1992-354198 19921215 JP 3227851 B2 Previous Publ. JP 06182580 FDT PRAI JP 1992-354198 19921215 JP 06182580 A UPAB: 19940921 Solder comprises by wt., 1 - 65% Sn and/or 1 - 65% In, opt. contg., if necessary, 1 - 15% Sb and/or 1 - 10% Aq, and 10 -5000 ppm in total of at least one selected from Na, Sr, K, Ga, Cr, Nb, Mn, V, Ta, Si, Zr, and Ba, and balance Pb with unavoidable impurities. USE/ADVANTAGE - For die-bonding Si chips such as ICs and LSIs to substrates, lead frames, ceramic packages, etc., or for sealing ceramic

as low as 0.5 CPH/cm2 or less. In an example 99.9995% pure Pb added therein 10% s_n and 100 ppm Ba was prepd. the alpha particles counted was as low as 0.02 CPH/cm2. The same result was obtd. on a solder material based on 99.9995% pure Pb added therein 15% In, 2% Sb, 2% Ag, and 4,000 ppm V. Dwg.0/0

packages with a metallic or a ceramic lid. The alpha particles are counted

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AN 1987:218254 HCAPLUS
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DN 106:218254

TI Tin alloys resistant to thermal shock

IN Morikawa, Masaki; Yoshida, Hideaki; Kuromitsu, Yoshio; Tanaka, Tadaharu

PA Mitsubishi Metal Corp., Japan

SO Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 61269998	A2	19861129	JP 1985-111867	19850524
	JP 04035278	B4	19920610		

AB The O content of a **Sn** alloy solder contg. 1-30% **Ag** and/or 0.5-25% Sb for manuf. of **semiconductor** devices is limited to <5 ppm, and the av. grain size of the alloy to <3 .mu. for peeling prevention at the joints under severe thermal shock conditions. Molten **Sn**-2.7% **Ag** alloy was sprayed at 0.7 kg/cm2 in Ar onto a cooled roll rotating at peripheral speed 15 m/s to produce a 50-.mu. solder film. The film (av. 1.8.mu. grains) contg. 2.1 ppm O was used to solder Al-1% Si and O-free Cu parts. No peeling at the joint was obsd. in 500 heating cycles (300.degree., 10 s/cycle), but peeling occurred after 215 heating cycles at a joint obtained by using a similar rolled solder film contg. 14 ppm O and av. 21-.mu. grains.

AN 1996:39069 HCAPLUS

DN 124:124164

TI Solders and their preparation

IN Kishimoto, Koichi; Kubokawa, Atsushi

PA Tanaka Electronics Ind, Japan

SO Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

PΙ

 PATENT NO.
 KIND DATE
 APPLICATION NO.
 DATE

 JP 07284983
 A2 19951031
 JP 1994-81853
 19940420

AB The solders are **sn** alloys contg. 5-15 wt.% Sb and 2-15 wt.%

Ag, or Sn alloys contg. 6-11 wt. 8 Sb and 6-12 wt. 8

Ag, and have tape- or wire-like shape and surface roughness (Ra) .ltoreq.10.mu.m. The solders are prepd. by cold forming. The solders have high ductility at 170.degree., and are suited for joining of members used at high temp., such as semiconductor device members.

AN 1996:153958 HCAPLUS

DN 124:239719

TI Composite solders and their manufacture for high-temperature uses

IN Kishimoto, Koichi; Kubokawa, Atsushi

PA Tanaka Electronics Ind, Japan

SO Jpn. Kokai Tokkyo Koho, 6 pp. CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 08001372	A2	19960109	JP 1994-129054	19940610

AB The solders consist of solder materials contg. powders, and the solder materials comprise Sn alloys contg. 5-15% Sb and 2-15%

Ag. The process comprises cold-working the solder materials. The solders have high ductility at 170.degree. and cold-workability and are

esp. suitable for bonding parts in **semiconductor** devices used at high temp.

AN 1996:468948 HCAPLUS

DN 125:130118

the state of the s

TI Semiconductor apparatus and its manufacture

IN Hosoi, Yoshihiro; Masuri, Kenji

PA Kyocera Corp, Japan

reliability.

SO Jpn. Kokai Tokkyo Koho, 7 pp. CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE ----_____ -----JP 08125080 A2 19960517 JP 1994-263408 19941027 PΙ AB In the app. comprising a semiconductor device with a metalized wiring layer, an external lead terminal, solder between the wiring layer and the terminal, and a molding resin; the solder is made of Au-Sn -Ag alloy or Au-Sn-Pd alloy. The solder is formed by (1) forming a Au or Pd coating on metalized wiring surface, (2) forming a Ag- or Pd coating layer on the terminal surface, and (3) contacting the wiring layer with the terminal and alloying them. Preferably, the solder is composed of Au 1.0-30.0, sn 55.0-98.0, and Ag or Pd 1.0-15.0 wt.%. The elec. connection has high

- AN 1998:293215 HCAPLUS
- DN 129:31069
- TI Solder and electronic device using it
- IN Ogashiwa, toshinori; Arikawa, Takatoshi; Yokosawa, Masami; Aoi, Kazuhiro; Sawata, Ryoji
- PA Matsushita Electric Industrial Co., Ltd., Japan; Tanaka Electronics Industry Co.
- SO Jpn. Kokai Tokkyo Koho, 10 pp. CODEN: JKXXAF
- DT Patent
- LA Japanese
- FAN.CNT 1

	PAT	TENT	NO.		KI	ΝD	DATE			Al	PLI	CATI	ои ис	Э.	DATE			
ΡI		1011			A2	_	1998			JI	2 19	96-2	7508	/	1996	1017		
		3226			B	_	2001											
		8478			A.	1	1998	0617		EI	2 19:	97-1	1786	7	1997	1015		
	ΕP	8478	28		B.	1	2001	0926										
		R:	ΑT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	, NL,	SE,	MC,	PT,
			ΙE,	SI,	LT,	LV,	FI,	RO										
	CN	1186	009		Α		1998	0701		Cì	N 199	97-1:	2274	0	1997	1017		
	CN	1076	998		В		2002	0102										
PRAI	JP	1996	-275	087	Α		1996	1017										

AB A solder contains 97-99.995% **Sn** and 0.005-3.0% Pd and has a liquidus temp. 200-350.degree. **Ag**, Ge, P, Zn, Cu, B, Sb, Bi, and In may be present in an amt. of 0.005-2.0%. The solder also may contain 0.001-5.0% particles (20-60 .mu.m) of a metal or an alloy. with a m.p. .gtoreq.400.degree. An electronic device is manufd. by soldering an electronic element to a substrate with the solder.

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AN
    1972:29070 HCAPLUS
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76:29070 DN

TIFace-down-bonded semiconductor devices

IN Tanaka, Shigezo; Minagawa, Katsuji

Japan Electric Co., Ltd. PA

U.S., 7 pp. SO

CODEN: USXXAM

DT Patent

LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 3621564	Α	19711123	US 1969-822484	19690507
PRAI	JP 1968-31406		19680510		

AB A face-down-bonded semiconductor device is described which has elec. connections of high reliability with thermal and chem. stability. In one example, an element has projections of a Sn-Aq alloy (96.5 sn-3.5 Ag). A substrate is made of Al2O3, and Mo-Mn wiring layers plated with Ni are formed on it. On the end of each wiring layer, a plated Aq layer is provided, while to the other end a lead-out wire of an Fe-Ni-Co alloy is connected. projections are attached to the Aq layer by thermocompression bonding or ultrasonic bonding. A cap of Al203 ceramic is sealed to the substrate by use of a low-m.p. devitrified glass. The amt. of sninvolved in each projection is 4.times.105 .mu.3 and the remaining amt. of Ag is 1/30 of this, while each Ag layer has a vol. of 6.times.105 .mu.3. In sealing, the assembly is heated to 500.degree.. The projections melt and a considerable amt. of Ag mixes with molten Sn. The temp. is dropped to 200.degree. to facilitate crystn. or devitrificatio of the glass. A .zeta. solid soln. (m.p. 724.degree.) is sepd. from the molten sn and Aq to the amt. of .apprx.30% of the whole. The assembly is reheated to 450.degree. to crystallize or devitrify the glass. Parts of the projection except for the .zeta. solid soln. are again molten, but the element does not move or shift, being supported by parts of the solid soln. After the glass is crystd., the assembly is cooled to ambient. This results in .apprx.50% of the molten parts being sepd. as an .epsilon. solid soln. (m.p. 480.degree.). Although some s_n remains not involved in the .zeta. and .epsilon. solid solns., it does not affect the mech. strength of the bonding portions because it resides in spaces of the solid solns. which have grown to bridge the electrodes of the element and the substrate.